



Summary Feedback

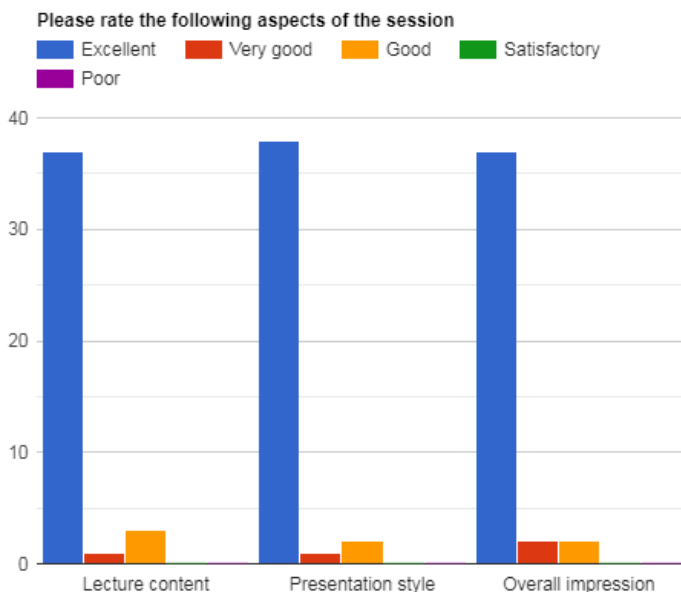
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

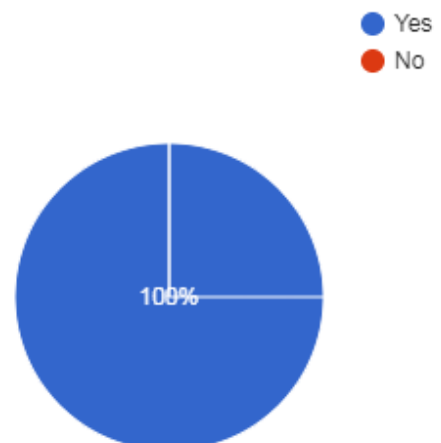
GIT – Small Intestine (5th and 6th August 2023) Lecturer: Sami Khan

Summary Points:

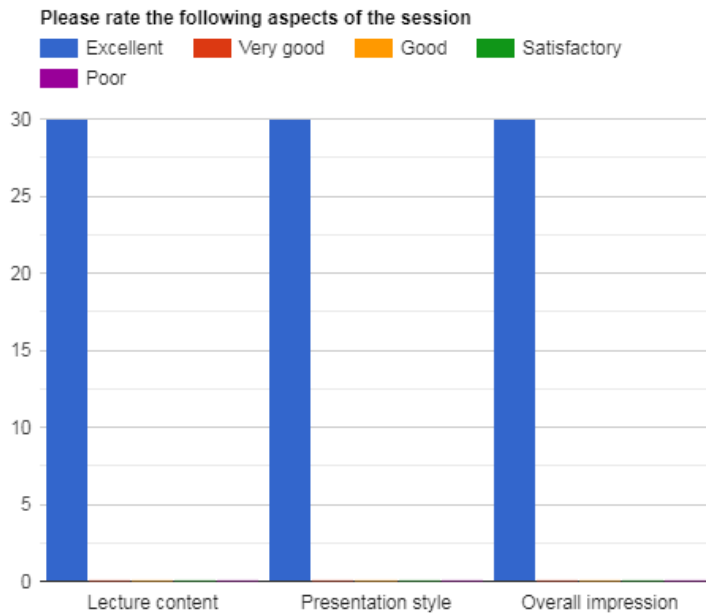
- Total Attendees: 235 from 32 Countries (Algeria, Bahrain, Canada, China, Czech Republic, Dominica, Egypt, India, Indonesia, Iraq, Kenya, Libya, Malaysia, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, Somalia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 78 participants, from three different broadcasts



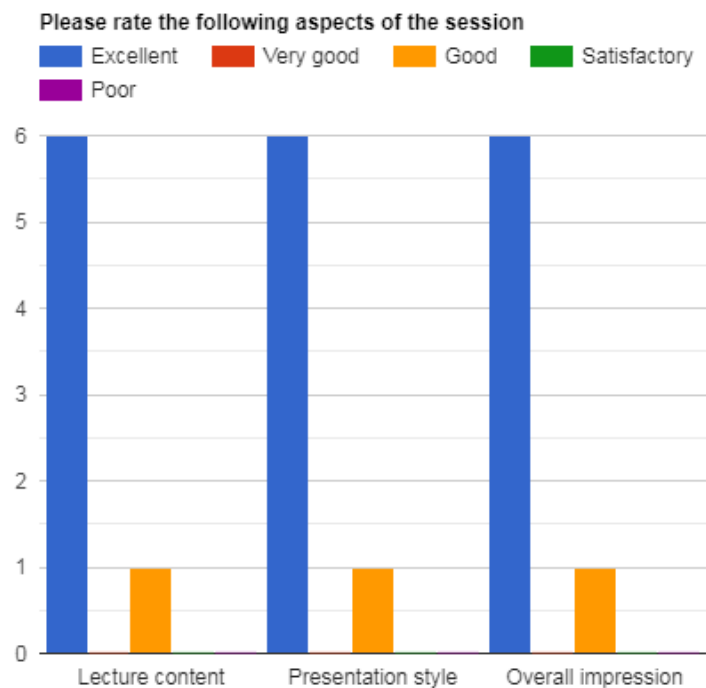
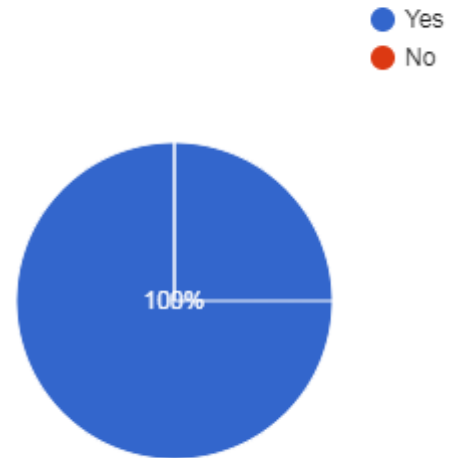
Did you find it useful
41 responses



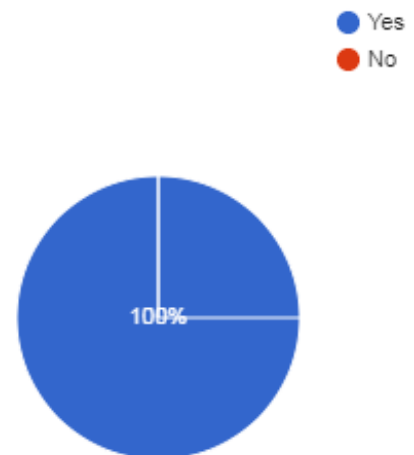
GIT – Small Intestine



Did you find it useful
30 responses



Did you find it useful
7 responses



Testimonials

- Absolutely excellent range of cases, beautiful explanations, every modality covered. I especially liked the teaching on barium contrast studies and MR enterography because we get almost no experience/exposure to these modalities during our training (UK).
- Excellent session as always with detailed explanation and guidance for all exam cases. BRAVO sir you deserve standing ovation for all the effort you put in and with so much energy and dedication. Thankful to you forever. SALUTE ! (Pakistan).

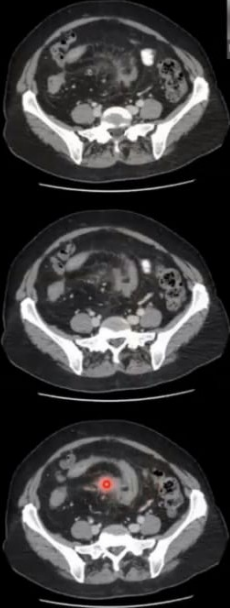

GIT – Small Intestine

- Covering from anatomy to pathology to radiology and looking at several cases was superb. Pointers on exam and telling the important cases from exam point of view were very useful (UK).
- These lectures are a game changer for all of radiology learning. Keep this up Dr Khan and team (Zimbabwe).
- I liked the cases and references from Chapman, it really helps what to remember from that Pandora box (Bahrain).
- Amazing as always, thanks a million to Dr Khan for simplifying these concepts for us by teaching us with passion and dedication (UK).
- Excellent teaching as always (UK).
- Excellent presentation and extremely thankful to Dr. Khan for such detailed presentation (UK).
- Interesting cases description and highlighting the pathology and giving the important features (Algeria).
- Excellent (UK).
- Excellent teaching session (India).
- Standing ovation (Pakistan).
- Excellent timing and way of explanation lot of hard work done to make it (Pakistan).
- Teaching points and case selection (Bahrain).
- Tracing of the bowel loops, demonstration of the features of Crohn's disease like mucosal/submucosal oedema, cobblestone, aphthous ulcers, fistulae, etc. (Saudi Arabia).
- Useful session (Pakistan).
- Excellent session (Pakistan).
- All aspects were useful (Pakistan).
- Very informative session (Iraq).
- Clear concepts (Pakistan).
- Excellent explanation of MRE (Sri Lanka).
- Every aspect was superb (India).
- Great knowledge (Pakistan).
- Very helpful sessions (Bahrain).
- Excellent teaching session (Algeria).
- Excellent lecture (Bahrain).
- Best session (Pakistan).
- Very educative session (Nigeria).
- Incredible session (Pakistan).
- Great lecture. Cleared a lot of concepts (Pakistan).
- Superb session (India).
- I liked the case selection and outstanding teaching points (Bahrain).
- Excellent cases (India).
- Detailed case discussion was the most useful part of this session (Zambia).
- I liked the detailed description of images by Dr Khan (Pakistan).
- Good cases, little text (UK).
- Clear concepts (Pakistan).
- Superb teaching (Pakistan).
- Following Bowel loops on CT and MRI plus the use of DWI for active inflammation was most useful (Zimbabwe).

GIT – Small Intestine

- The correlation of pathological aspect to radiological findings enables better concept. Number of films shown (Pakistan).
- Teaching cases was amazing (Sri Lanka).
- Dicom cases and teaching slides were superb (South Africa).
- Variety of cases (India).
- Excellent description of cases on MRE and CT enterography. Learned a lot, cleared so many concepts (Pakistan).
- Every aspect was useful (India).
- All explained beautifully (Pakistan).
- Excellent lecture (India).
- Very informative and helpful session (Pakistan).
- Best session (Pakistan).
- Excellent lecture (Pakistan).
- Showing normal and then abnormal pathology was useful. Routine CT small bowel was explained better than conventional barium study (Pakistan).
- The recording being available and being broadcasted has immensely helped us (Pakistan).
- Images and lectures (Pakistan).

Chronic Crohn's disease: Wrapping around of fat




Soft-tissue attenuation wall thickening
Submucosal attenuation >25 HU on portal venous phase CT.

1. **Neoplasm**—see Section 7.18, especially metastases, adenocarcinoma and lymphoma. Thickening is typically short in length (except lymphoma and diffuse serosal metastases) and irregular/eccentric, with obliteration of the normal bowel layers.
2. **Active Crohn's disease***—florid transmural inflammation causes marked segmental thickening, avid mucosal and patchy transmural enhancement + surrounding fat stranding and vascular engorgement (comb sign), often with an inflammatory mass or abscess. Most commonly involves terminal ileum (T1) but can occur anywhere in the GI tract. Fat wrapping is almost pathognomonic. Also look for other features, e.g. fibrotic strictures, relative sparing of the antimesenteric border and fistulation, e.g. with other bowel loops, skin surface or bladder.

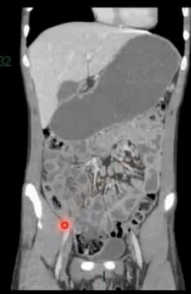
DR KHAN'S TEACHING

Small Bowel Studies

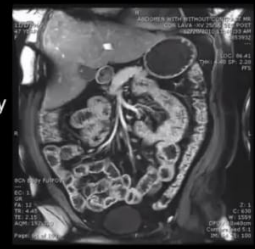
1. BMFT
2. Small Bowel Enteroclysis (Small bowel enema)




1. CT Enterography
2. CT Enteroclysis



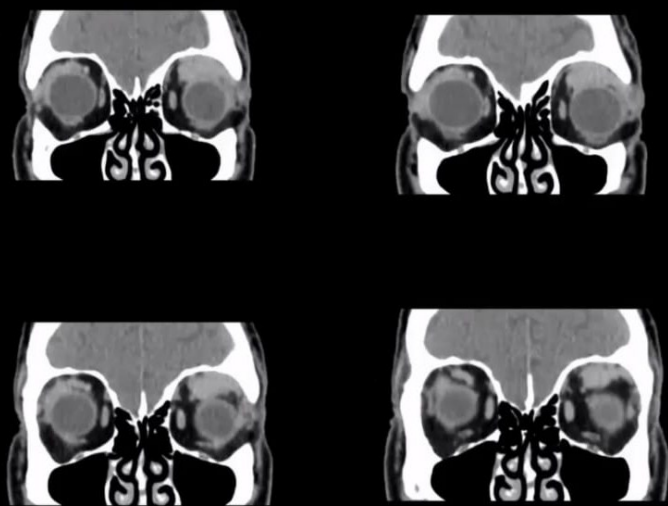
MR Enterography
MR Enteroclysis



Dr Khan's Teaching's screen




IgG 4 Related disease



D/D Lymphoma

2/2



=====XX=====XX=====